



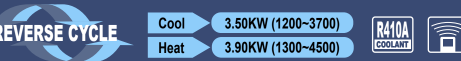
in\//erter





Airmaster's New Inverter Reverse Cycle, Split System Room Air Conditioner with Environmentally Friendly R410A Gas. Keeps you Warm In Winter & Cool In Summer.

- 3.90KW (1300~4500) Heating & 3.50KW (1200~3700) Cooling Capacity.
- Inverter Technology can save up to 30% less energy, which saves on running costs. When the desired temperature is reached, the inverter air conditioner adopts 'energy saving mode', by reducing the speed of the compressor, effectively reducing its capacity, thus saving on running costs. The room is continuously monitored for changes and the inverter air conditioner can guickly increase capacity to match the extra load.
- Environmentally Friendly R410A Gas has Zero Ozone Depletion Potential.
- Germ Killing & Dust Eliminating Filter System.
- Auto Mode Operation when unit is turned on, the Auto Sensor checks the current room temperature and will automatically select Cool, Dry or Heat Mode.
- 4 Mode Operation Cool/Dry/Fan/Heat.
- 4 Speed Fan 3 Speed plus Auto Mode.
- 5 Direction Air Outlet Louvre.
- Programmable ON/OFF Timer.
- · Removable Front Panel for Easy Cleaning of Washable Filters (indoor).
- Speed Heating & Cooling.
- Suitable for 12~19m² area.
- Easy to Use LCD Remote Control.



Specifications

Power source AC 220~240 V, 50Hz Cooling capacity 3.50KW (1200~3700) Heating capacity 3.90KW (1300~4500) COP/EER COP 3.4 (Heating) / EER 3.2 (Cooling) Sound Levels Indoor unit: 33/35/38 (L/M/H) dB(A), Outdoor unit: 55dB(A). Dimensions (W x H x D) Indoor unit: 770 x 240 x 180 mm Outdoor unit: 760 x 560 x 260 mm Weight EAN Indoor unit: 8.5 kg, Outdoor unit: 34kg (approx.) 9312202840225





© Airmaster.

1 Joynton Avenue, Waterloo, Sydney, NSW 2017, Australia. Telephone: (02) 9313 7111 Facsimile: (02) 9313 7555 Internet: www.palsonic.com.au

Design and specifications are current as of December 2006 (Ver 2), but are subject to change without notice. Specifications for Australia & New Zealand Only.